

Mailing Date: March 29, 2006

Due Date : May 29, 2006

**THE KOREAN INTELLECTUAL PROPERTY OFFICE  
NOTICE OF REQUEST FOR SUBMISSION OF ARGUMENT**

Applicant : GTECH Global Services Corporation Limited  
Attorney : Suk-woon Yoon  
Application No. : 10-2003-7000531  
Title : Method and System for facilitation of wireless e-commerce transactions

As the above-identified application, upon examination, has been rejected on the following grounds, this Notice is hereby made pursuant to Article 63 of the Patent Act. If the applicant should have any arguments or would like to make an amendment to the application, the applicant may submit such arguments [Annexed Form No. 25(2) to the Administrative Regulations under the Patent Act] and/or amendment [Annexed Form No. 5 to the Administrative Regulations under the Patent Act] to this Office by the response deadline noted above. (This deadline may be extended upon request on a monthly basis; however, there shall be no official notification regarding the approval of any extension.)

**[REASON ]**

Since the claims 1~50 of the subject patent application are easy inventions to the person who has the ordinary skill in the art(hereafter skilled person) as being insufficient as indicated Detailed Ground below, this application does not meet the requirements according to the provision of Article 29(2) of the Korean Patent Law, and thus cannot be patented.

**[DETAILED GROUNDS]**

Regarding purpose and effectiveness, they are similar in that they are for processing e-commerce transaction safely and comfortably.

Regarding constitution, they are similar in that:

(1) Claims 1 to 33 of the present invention comprises steps of receiving a transaction request by a transaction management system; verifying an ID of the transaction requester; communicating a transaction code to a wireless communication device.

The cited reference 1 is portable radio frequency financial transaction terminal comprising inputting transaction data; reading credit card of user; transmitting data to a central network controller after reading barcode by scanner.

The present invention uses a communicating device for transmitting a voice data and processes voice authentication. However, the cited reference 2 is related internet phone and the cited reference 3 is using voice through cellular phone for authentication.

Thus, the present invention is derived from combination of the cited references 1 to 3 easily by the skilled person.

(2) Claims 34 to 48 are claiming system and the technique features are similar to claims 1 to 33 of the present invention.

In the present invention, a transaction management system is connected to a wireless data network system via a remote communication network system, a wireless data network system and a computer network system.

In the cited reference 2, the internet phone is using a wire/wireless communication network.

Thus, the present invention is derived from combination of the cited references 1 to 3 easily by the skilled person.

(3) Claims 49 and 50 have technique features similar to the claims 1 (and 10) of the present invention.

Thus, the present invention is derived from combination of the cited references 1 to 3 easily by the skilled person as the same reason above.

**[Attached document]**

1. cited reference 1: Publication no. 1998-702437(1998.07.15)
2. cited reference 2: Publication no. 2000-18000(2000.04.06)
3. cited reference 3: Publication no. 2000-12776(2000.03.06)

**March 29, 2006**

The Korean Intellectual Property Office  
Examination Bureau

Examiner